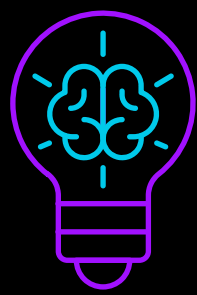


# The three problems with security scanners

## The core tension

- Security scanner vendors have to promise **full coverage**.
- Security scanner are necessarily **complex** and prone to being **brittle**.



### Problem #1

**Security scanners are rarely comprehensive.**

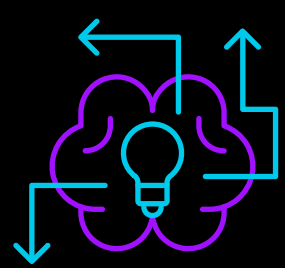
Security scanners don't know about all software and don't support all software, meaning their vulnerabilities results will be incomplete.



### Problem #2

**Security scanner results tend to produce noisy results.**

Security scanners are producing ever more information but much of the results are false positives.



### Problem #3

**Security scanners rarely produce actionable results.**

Most security scanners leave users with problems and without solutions.

Solution:

## **ADD CODE INTELLIGENCE**



**Build a complete code security strategy with security scanners and code intelligence.**

Code intelligence enables your developers and security engineers to triage vulnerabilities, find vulnerabilities wherever they may exist, and prove to business leaders and customers that fixes are deployed and vulnerabilities are remediated.

To see what the current code security ecosystem lacks, what that means for your business, and how to build the suite of tools you need to find and fix vulnerabilities with confidence, download:



## Less is More:

### **Finding and Fixing Security Vulnerabilities**